
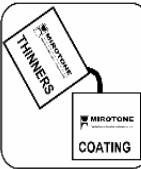



	<p>MIROTONE Leading the way in coating systems since 1938</p>	<p>Data Sheet</p>	<p>Date of Issue: 26 June 2003 Document Ref: D-1012-005 SRAYLAC - 2 Product Code: 1012-005-SPRYLC Issue N°: 0002 Date Printed: 23/09/2003</p>
---	--	--------------------------	---

SPRAYLAC 1012

IMPORTANT INFORMATION: Mirotone only warrants the quality of the product in the can. It is your responsibility as the user, before application, to ensure the coating system meets your requirement and is fit for the intended purpose.

<p>Description</p> <p>Spraylac is an aerosol applied pre-catalysed lacquer that is suitable for the repair of scratches and surface defects on coated or uncoated timber furniture.</p>	<p>Technical Specifications</p>	
<p>Features & Benefits:</p> <p>Fast dry: Dries fast to allow repairs to be fixed quickly.</p> <p>Ease of application: I deal viscosity to allow SPRAYLAC 1012 to be applied by aerosol.</p> <p>Small projects: SPRAYLAC can be used to coat small objects without the need for an air compressor.</p> <p>Repair kits: SPRAYLAC is very useful for repairing damaged areas on large or small coated pieces of furniture.</p>		<p>Application Systems</p> <p>Application: Apply an even coat with can held approximately 30cms from the article being coated. Do not apply excessive film builds.</p>
<p>Typical Applications</p> <ul style="list-style-type: none"> • Scratches • Small Articles • Surface Defects 		<p>Top Coating:</p> <p>SPRAYLAC may be applied over a wide variety of Mirotone's clear single pack coatings. A small test area should be prepared before coating the whole article. Do not try to coat large areas with aerosol products as the coating may dry uneven in gloss and appear patchy.</p>
<p>Properties:</p> <p>Colour: Clear</p> <p>Gloss Level: Matt, Satin and Semi Gloss</p>		<p>Packaging:</p> <p>300 g aerosol can</p>
		<p>Shelf Life:</p> <p>12 months</p>
		<p>WARNING</p> <ul style="list-style-type: none"> • <u>Clear coatings</u>, whilst imparting partial protection to wood against the effects of water and chemicals, do not protect wood from the ageing / discolouration effects of temperature and sunlight. • Product Usage: Always ensure that special attention is given to directions for use and contact Mirotone Technical Service Department for full guidelines on all products before use.

HEALTH AND SAFETY

Material Safety Data Sheet available on request.

In general, Mirotone timber products are ideal for use on internal timber surfaces such as banisters, timber wall and ceiling panelling, architraves and skirting boards as well as furniture.

For the most suitable product for your particular application please consult your Mirotone Representative.

IMPORTANT INFORMATION:

This Data Sheet is based on information in Mirotone's possession at the 'Date of Issue' above. Later experience may lead to amendments. Users should check with Mirotone to ensure that this Data Sheet is still current.

The information contained in this Data Sheet is based on data appraised in our own Laboratories and on our own research, and that of others whose work we believe is reliable. Due to possible differences between controlled laboratory and test conditions and methods, and actual application conditions and methods, coupled with possible differences in interpretation of results, the user of this product must satisfy himself that the end result obtainable under his particular application conditions meets his requirements. Special attention is directed to the problem of chemical compatibility, as Mirotone can control only the quality and formulation of its own materials. It has no control over quality, formulation or consistency of other than Mirotone's products or the substrate to which its product is applied. Therefore Mirotone supplies its products only on condition that the consumer himself is satisfied as to the performance of the product in meeting his particular requirements.

**BRANCHES THROUGHOUT AUSTRALIA, NEW ZEALAND, MALAYSIA, SINGAPORE,
THAILAND& USA
N.A.T.A. ACCREDITED LABORATORY REVESBY NO. 865**